Application No. 10/606,853 Amendment dated October 12, 2004 Reply to Office action of April 13, 2004

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- Claim 1 (currently amended). A multi-component field mixable, binary, liquid
 explosive comprising consisting of:

 (a) a non-explosive solid component including aluminum powder containing
 stearic acid; and
 (b) a non-cap sensitive liquid component including nitromethane;
 whereby said solid and liquid components can be combined and mixed together
 in the field to produce a cap sensitive explosive.
- Claim 2 (previously presented). The explosive of claim 1 in which said aluminum powder has an average particle size of 5 to 50 microns and a surface area of 0.5 to 2 square meters per cubic centimeter, and contains 0.1 to 5% stearic acid by weight.
 - Claim 3 (previously presented). The explosive of claim 1 in which said aluminum powder and said nitromethane are mixed in the ratio of about 1 to 1.2 ounces of said aluminum powder to about 6 ounces of said nitromethane, by weight.

Claims 4-15, (canceled).

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Claims 19-24, (canceled).

I	Claim 16 (currently amended). A method of making a multi-component field
2	mixable, binary, liquid explosive comprising consisting of the steps of:
3	(a) providing a non-explosive solid component including a quantity of aluminum
4	powder containing stearic acid;
5	(b) providing a non-cap sensitive liquid component including a quantity of
5	nitromethane; and
7	(c) combining and mixing said solid component a portion of said quantity of said
3	aluminum powder with said liquid component in the field to produce a cap sensitive
•	explosive a portion of said quantity of said nitromethane.
l	Claim 17 (currently amended). The method of claim 16 in which said aluminum
2	powder has an average particle size of 5 to 50 microns and a surface area of [[0.5]] 0.5
3	to 2 square meters per cubic centimeter, and contains 0.1 to 5% stearic acid by weight.
l	Claim18 (previously presented). The method of claim 16 in which said aluminum
2	powder and said nitromethane are mixed in the ratio of about 1 to 1.2 ounces of said
3	aluminum powder to about 6 ounces of said nitromethane, by weight.